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Approved For Release 2001/03/06: CIA-RDP82-00457R009200250002-5 REPORT NO. INFORMATION REPORT CD NO. COUNTRY Germany (Russian Zone) DATE DISTR. 2 January 1952 SUBJECT Electrolytic Lead Refining Installation NO. OF PAGES 1 at Huettenwerk Halsbruecke, Saxony 25X1A PLACE NO. OF ENCLS. **ACQUIRED** DATE OF SUPPLEMENT TO 25X1X INFO. REPORT NO. A new installation for the electrolytic refining of lead is being built in Hals-

bruecke near Freiberg, Saxony (N 51/K 97), and is scheduled to start production by 1952. During 1952 the plant will be expanded to achieve a production of 1,200 tops in 1953. The Eilenburg (N 52/E 32) Celluloid Plant* supplied plastic tubes for hydrofluosilicic acid for the new installation. The lead content of the watery lead-silicon-fluoride solution is 90 grams per liter, **

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Zellaloidfabrik Eilenburg SAG. Plestik.

The installation for the electrolytic refining of lead will probably be built in the Halsbruccke Huettenwerk (metallurgical plant), which produces lead, gold, silver, platinum, bismuth metal and compounds, semifinished material made of nonferrous metals, copper sulphate, lead castings and sulphuric acid. The Halsbruceke Muettenwerk is an enterprise of the VVB Buntmetall (Association Nationalized Monferrous Metals Enterprises).

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